

Claims;

1. A hand held device which applies a consistent, 5" wide coating of adhesive paste on paper, cardboard, or fabric for mounting purposes.
2. A device which can apply a uniform layer of adhesive on any flat, porous material by means of a hand held 5" wide plastic applicator.
3. A method for applying a 5" coating of adhesive paste glue on paper, cardboard, film or fabric, employing a 5" wide plastic hand held applicator.
4. A hand held plastic device capable of extruding a uniform coating of adhesive paste on the surface of paper, cardboard, or fabric.

DESCRIPTIONS OF THE DRAWINGS

Figure 1- Front view of the invention-

1. top edge of sliding glue feed hand grip
2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
4. Plastic cap for keeping glue from drying out.

Figure 2- Front view showing internal glue cavity-

1. top edge of sliding glue feed hand grip
2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
4. Paste adhesive.
5. Plastic cap for keeping glue from drying out.

Figure 3- Isometric view of the invention-

1. top edge of sliding glue feed hand grip
2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
4. Paste adhesive.
5. Plastic cap for keeping glue from drying out.

Figure 4- bottom view of the invention

1. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
2. Paste adhesive.

Figure 5- Invention in use-

1. Material adhesive is being applied to
2. Paste adhesive.
3. Invention.